

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Arslan et al. Serial No.: 10/716,085 Confirmation No.: 4858 Group Art Unit: 2631

For: Methods And Apparatus For Pre-Filtering A Signal To Increase Signal-To-Noise Ratio And Decorrelate Noise

Date: May 9, 2005

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT . FOR INTERNATIONAL SEARCH REPORT

Sir:

Attached is a Supplemental Form PTO-1449 listing documents cited in the International Search Report for the corresponding International Application Number PCT/US2004/038412. Each document listed on the attached PTO-1449 was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Statement. A copy of any listed foreign patent document and/or non-patent literature including the Search Report, is enclosed. A copy of any listed U.S. patent and/or U.S. patent application publication is not provided herewith in accordance with the amendment by the U.S. Patent and Trademark Office of requirements under 37 C.F.R. § 1.98(a)(2)(ii) effective October 21, 2004.

In re: Arslan et al. Serial No.: 10/716,085 Filed: November 18, 2003

Page 2

It is requested that these documents be considered by the Examiner and officially made of record in accordance with the provisions of 37 C.F.R. §1.56 and Section 609 of the MPEP.

No fee is believed due; however, the Commissioner is hereby authorized to charge any deficiency or credit any refund to Deposit Account No. 50-0220.

Respectfully submitted,

David K. Purks / / Registration No. 40,133

Myers Bigel Sibley & Sajovec, P.A. P. O. Box 37428 Raleigh, North Carolina 27627 Telephone: (919) 854-1400 Facsimile: (919) 854-1401 Customer No. 20792

Certificate of Mailing under 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on May 9, 2005.

Shint

1	OIPE to	Con	nplete if Known
Substitute form 1449A/PTO	1 2 mm H	Application Number	10/716,085 November 18, 2003
INFORMATION DISCLOSU STATEMENT BY APPLICAL	E WALL	First Named Inventor Group Art Unit	Huseyin Arslan 2631 TBA
(use as many sheets as necessary Sheet 1 C of	1C	Attorney Docket Number	8194-723

(use as mar	ly sheets at	110	1 4	(IIIIII) Doorer 112	
Sheet	1C	or 11C			
			TATELITE AL	ND PATENT PUBLICATIONS Name of Patentee or Applicant of Cited	Date of Publication of Cited
		U.	S. PATENTS AL		Document
Examiner	Cite No.	U.S. Patent D		Document	MM-DD-YYYY
Initials*		Number	Kind Code (if known)		
		_			
		US-	+		
		US-			
		US-		ELECAT DOCUMENTS	Translation

		US-	1_				
		100			THEFT		
				FOREIGN PA	TENT DOCUMENTS	Date of	Translation
					Name of Patentee or Applicant of Cited	Publication of	
			Foreign Patent Doo	rument	Document	Publication of	1
	Cite		Foreign Patent Do	Juliani		Cited	
Examiner			Al whee	Kind Cod		Document	i i
Initials*	No.	Office	Number	(if known)	. 1	MM-DD-YYYY	1
	1			(a miles		MM-DD-TTTT	
1	!			1			
1	1	1					
1							
		l					
	1						
		T					
		-	1				
	1	1			THEFT		
					IT LITERATURE DOCUMENTS	m (book magazine, journa	al IT

		OTHER NON PATENT LITERATURE DOCUMENTS OTHER NON PATENT LITERATURE DOCUMENTS Include name of the author for EACHTAL LETTERS), tille of the article (when appropriate), tille of the tille (being being and tilled t	T
Examiner	Cite	Include name of the solitor, (catalog, etc.), date, page(s), volume-issue number(s), per large for MIMO Linear Frequency-	
Initials*	No.	Include name of the author in Over Its. Olden, page(s), volume-issue number(s), pulsarisa, viny called, etc.), delen, page(s), volume-issue number(s), pulsarisa, viny called a consideration of the c	
II	1.	Al-Dhahir "Finite-Length" Signals, Systems, and Computers, 2000. Conference Notes	
	1	Selective Channels' Signals, Systems, and con- Asilomar Conference 1: 705-709(2000) Asilomar Conference 1: 705-709(2000) Bauch "Reduced-Complexity Space-Time Turbo-Equalization for Frequency-Selective MIMO Channels' Bau	
	l	Asilomar Conference 1. Playin Space-Time Turbo-Equalization to Frequency-Color	
	2.	Bauch "Reduced-Complexity Space-Time Turot-cupitation 18 (2002) IEEE Transactions on Wireless Communications 1(4): 819-828 (2002) IEEE Transactions on Wireless Communications 1(4): 819-828 (2002)	
		IFFE Transactions on Wholes the FDGE via Two-User John Democratic	
	3.	Bauch 'Reduced-Complexity Space: Time rub: 4(1), 819-828 (2002) IEEE Transactions on Wireless Communications 1(4), 819-828 (2002) Haleez et al. "Interference Cancellation for EDG via Two-User Joint Demodulation" 2003 58" IEEE Haleez et al. "Interference Cancellation for EDG via Two-User Joint Demodulation" 2003 58" IEEE Haleez et al. "Interference Cancellation for EDG via Two-User Joint Demodulation" 2003 58" IEEE Haleez et al. "Interference Cancellation for EDG via Two-User Joint Demodulation" 2003 58" IEEE Haleez et al. "Interference Cancellation for Application No. PCT/US2004/038412 mailed on Interference Cancellation for EDG via Two-User Joint No. PCT/US2004/038412 mailed on Interference Cancellation for Application No. PCT/US2004/038412 mailed on Interference Cancell	1
		Vehicular Technology Commission Propries for Application No. PC7705255	
	4.	International Search Report and William 1977 International Search Report Report and William 1977 International Search Report	1
1	1	April 19 2000	
	5.	International Search Report and written Open Search	1
1	1	Vehicular Technology Control for Deploying Transmit Diversity in Circles	1_
	6.	Ramesh et al. "Prefilter Design for Low-Complexal Pedestrain Pedestrain Ramesh et al. "Prefilter Design for Low-Complexal Pedestrain	
1	1	54th Vehicular Technology Controlled	